

### HarmoniXX Select

## Combined Solution for Pulse Picking & Second Harmonic Generation

#### Pulse Picking and SHG with HarmoniXX Select SHG

- HarmoniXX Select is the combination of two well-known APE products in one box: Adjusting the repetition
  rate by pulse picking (pulseSelect) + second harmonic wavelength conversion (HarmoniXX SHG) of
  modelocked lasers.
- The on-board pulse picker with its low dispersive design is developed for requirements associated with ultrashort pulse laser technology.
- The integrated second harmonic generator features frequency doubling of the picked input laser beam. With its flexible design, the HarmoniXX Select SHG can be adapted to Ti:Sa lasers or other broadly tuneable lasers, such as Coherent Discovery or Spectra Physics Insight.



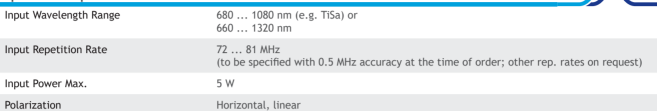
#### At a Glance

- For input wavelengths between 660 ... 1320 nm
- Easy motorized operation of SHG wavelengths in the range of 330 ... 660 nm
- Adjustable output repetition rate from single-shot up to 40 MHz
- Pulse picking with superior pulse contrast ratio
- External trigger: Single-shot up to 3 MHz



# HarmoniXX Select Specifications

#### **Input Laser Specification**



#### **Output Picked SHG**

Wavelength Range	340 540 nm or 330 660 nm (depending on input wavelength)
Contrast Ratio	100,000:1 for non-adjacent pulses 3000:1 for adjacent pulses; at 400 nm with division ratio 20
Combined Conversion Efficiency	17.5% at 400 nm and division ratio 20 for Chameleon Ultra II / Vision II / Chameleon Discovery NX; 15% at 400 nm and division ratio 20 for Insight X3 $$
Repetition Rate	Single-shot to 40 MHz (based on 80 MHz input repetition rate)
Polarization	Vertical, linear

Note: SHG function only available in combination with pulse picker. SHG operation not available with unpicked pulses due to power constraints.

#### **Output Picked Fundamental**

output i iekeu i anaamentat	
	Output fundamental only, or simultaneous with SHG possible
Wavelength Range	680 1080 nm or 660 1320 nm
Contrast Ratio	500:1 for non-adjacent pulses 75:1 for adjacent pulses; at 800 nm with division ratio 20
Conversion Efficiency	50% at 800 nm and division ratio 20
Repetition Rate	Single-shot to 40 MHz (based on 80 MHz input repetition rate)
Polarization	Horizontal, linear

#### **Further Specifications**

Division Ratio Picker	2 260,000 (integer values) or external trigger
External Trigger	TTL; Single-shot up to 3 MHz
SHG Motorization	Phase matching angle set to factory calibrated values



## HarmoniXX Select

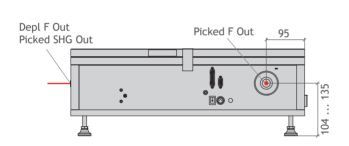
## **Specifications**

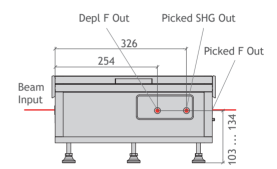
#### **Dimensions**

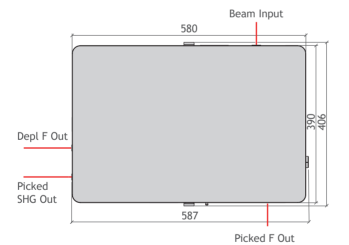


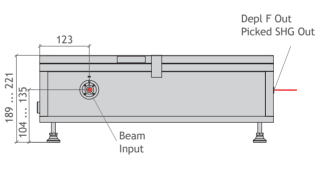
Optical Head	587 mm x 189 221 mm x 406 mm (W x H x D)
Control Box 1 Picker	270 mm x 205 mm x 315 mm (W x H x D)
Control Box 2 SHG	205 mm x 130 mm x 130 mm (W x H x D)

#### **Drawings**









Units in mm

APE GmbH

Plauener Str. 163-165 | Haus N | 13053 Berlin | Germany T: +49 30 986 011-30 F: +49 30 986 011-333

E: sales@ape-berlin.de www.ape-berlin.de

